## Wire marker cards - Vinyl cloth



Vinyl, colour coding standard books

- Available in two sizes
- Colour your wires for coding and other applications


## Wire marker cards - Vinyl cloth

## Marker cards repel oil, water and humidity

## Catalogue numbering system



- Select from a variety of number and letter combinations and sizes
- Material: vinyl cloth
- Standard length $1 ½$ in.
- Available in $3 / 4 \mathrm{in}$. length


Numbers in sequence

|  |  |  | Markers/card |
| :--- | ---: | ---: | ---: |
| Cat. no. | Legend | $\mathbf{1 1 / 2 \mathrm { in } . ( \mathbf { 3 8 ~ m m } )}$ | $\mathbf{3 / 4 \mathrm { in } . ( \mathbf { 1 9 ~ m m } ) ^ { * }}$ |
| WC1 thru 33S | $1-33$ | 33 | 66 |
| WC34 thru 66S | $34-66$ | 33 | 66 |
| WC67 thru 99S | $67-99$ | 33 | 66 |
| WC100 thru 124S | $100-125$ | 25 | 50 |
| WC125 thru 149S | $125-149$ | 25 | 50 |
| WC974 thru 999S | $974-999$ | 25 | 50 |

Order in multiples of 25 cards.
*When $3 / 4$ in. length markers are required, substitute the last $S$ in the catalogue number with a D, i.e. WC1 thru 33 S would become WC1 thru 33D.
-
Solid numbers

|  |  |  | Markers/card |
| :--- | ---: | ---: | ---: |
| Cat. no. | Legend | $\mathbf{1 1 / 2 \mathrm { in } . ( \mathbf { 3 8 ~ m m } )}$ | $\mathbf{3 / 4} \mathbf{~ i n . ~ ( 1 9 ~ m m ) *}$ |
| WCZEROS | 0 | 36 | 72 |
| WC1S, WC2S thru WC99S | $1,2, \ldots 99$ | 36 | 72 |
| WC101S, WC102S thru WC600S | $101,102, \ldots 600$ | 25 | 50 |

Order in multiples of 25 cards.

* When $3 / 4$ in. length markers are required, substitute the last $S$ in the catalogue number with a D, i.e. WC1S would become WC1D.
- 

Numbers in sequence repeated


|  |  |  | Markers/card |
| :--- | ---: | ---: | ---: |
| Cat. no. | Legend | $\mathbf{1 1 / 2 \mathrm { in } . ( \mathbf { 3 ~ m m } )}$ | $\mathbf{3 / 4 \mathrm { in } . ( 1 9 \mathrm { mm } ) ^ { * }}$ |
| WC1 thru 3S | $1-3$ | 36 | 72 |
| WC1 thru 4S | $1-4$ | 36 | 72 |
| WC1 thru 5S | $1-5$ | 35 | 70 |
| WC0 thru 10S | $0-10$ | 33 | 66 |
| WC1 thru 12S | $1-12$ | 36 | 72 |
| WC1 thru 18S | $1-18$ | 36 | 72 |
| WC19 thru 36S | $19-36$ | 36 | 72 |

Order in multiples of 25 cards.
*When $3 / 4$ in. length markers are required, substitute the last $S$ in the catalogue number with a D, i.e. WC1 thru 3 S would become WC1 thru 3D.

## Wire marker cards - Vinyl cloth


—
Paired numbers in sequence

|  |  |  | Markers/card |
| :--- | ---: | ---: | ---: |
| Cat. no. | Legend | $\mathbf{1} 1 / 2 \mathrm{in} .(\mathbf{3 8 ~ m m})$ | $3 / 4 \mathrm{in} .(\mathbf{1 9 ~ m m})^{*}$ |
| WC1 thru 16PS | $1-16$ | 16 | 32 |
| WC17 thru 32PS | $17-32$ | 16 | 32 |
| WC33 thru 48PS | $33-48$ | 16 | 32 |

Order in multiples of 25 cards. *When $3 / 4$ in. length markers are required, substitute the last S in the cat. no. with a D, i.e. WC1 thru 16PS would become WC1 thru 16PD.


Suffix numbers

- Use to extend numbers or to make alphanumeric codes (i.e. adding suffix 05 to $A B C=A B C 05$ )

| Cat. no. | Legend | Markers/card |  |
| :---: | :---: | :---: | :---: |
|  |  | 1112 in. (38 mm) | $3 / 4 \mathrm{in}$. (19 mm)* |
| WC00S | 00 | 36 | 72 |
| WC01S, WC02S thru WC09S | 0,02-09 | 36 | 72 |
| WC0009s | 00-09 | 30 | 60 |

Cat. no. WC0009S has three sequences of 00... 09 on a card. WC0009D has six sequences of 00... 09 on a card. Order in multiples of 25 cards. *When $3 / 4 \mathrm{in}$. length markers are required, substitute the last $S$ in the cat. no. with a D, i.e. WCOOS would become WCOOD.


## Suffix numbers

- Blue, green and red markers have white legends; orange and yellow markers have black legends

| Cat. no. | Legend | Background colour | Markers/card |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{array}{r} 11 / 2 \mathrm{in} . \\ (38 \mathrm{~mm}) \end{array}$ | $\begin{array}{r} 3 / 4 \mathrm{in} . \\ (19 \mathrm{~mm})^{*} \end{array}$ |
| WCBL1S...WCBL50S | 1... 50 | Blue | 36 | 72 |
| WCORZEROS | 0 | Orange | 36 | 72 |
| WCRDZEROS | 0 | Red | 36 | 72 |
| WCRD1S...WCRD50S | 1... 50 |  | 36 | 72 |

Order in multiples of 25 cards. *When $3 / 4 \mathrm{in}$. length markers are required, substitute the last $S$ in the cat. no. with a D, i.e. WCBLZEROS would become WCBLZEROD.


Numbers in sequence on a coloured background

| Cat. no. | Legend | Markers/card |  |
| :---: | :---: | :---: | :---: |
|  |  | 112 in. (38 mm) | 3/4 in. (19 mm)* |
| On black, white characters |  |  |  |
| WCBK1 thru 33s | 1-33 | 33 | 66 |
| On blue, white characters |  |  |  |
| WCBL1 thru 33S | 1-33 | 33 | 66 |
| WCBL34 thru 66S | 34-66 | 33 | 66 |
| WCBL67 thru 99S | 67-99 | 33 | 66 |
| On green, white characters |  |  |  |
| WCGR1 thru 33S | 1-33 | 33 | 66 |
| WCGR34 thru 66S | 34-66 | 33 | 66 |
| WCGR67 thru 998 | 67-99 | 33 | 66 |
| WCGR100 thru 124S | 100-124 | 25 | 50 |
| On red, white characters |  |  |  |
| WCRD1 thru 33S | 1-33 | 33 | 66 |
| WCRD34 thru 66S | 34-66 | 33 | 66 |
| WCRD67 thru 99S | 67-99 | 33 | 66 |
| WCRD100 thru 124S | 100-124 | 25 | 50 |
| On orange, black characters |  |  |  |
| WCOR1 thru 33S | 1-33 | 33 | 66 |
| WCOR34 thru 66S | 34-66 | 33 | 66 |
| WCOR67 thru 99S | 67-99 | 33 | 66 |
| WCOR100 thru 124S | 100-124 | 25 | 50 |
| On yellow, black characters |  |  |  |
| WCYL34 thru 66S | 34-66 | 33 | 66 |
| WCYL67 thru 99S | 67-99 | 33 | 66 |

Order in multiples of 25 cards.
*When $3 / 4$ in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WCBK1 thru $33 S$ would become WCBK1 thru 33D.

-

## Letters in sequence

| Cat. no. | Legend | Markers/card |  |
| :---: | :---: | :---: | :---: |
|  |  | 11/2 in. (38 mm) | $3 / 4 \mathrm{in}$. (19 mm)* |
| WCAZAJS | A thru Z plus A thru J | 36 | 72 |
| WCAZ09S | A thru Z plus 0 thru 9 | 36 | 72 |

Order in multiples of 25 cards. *When $3 / 4$ in. length markers are required, substitute the last $S$ in the catalogue number with a D, i.e. WCAS would become WCAD.

-
Solid letters and numbers

| Cat. no. | Legend | Markers/card |  |
| :---: | :---: | :---: | :---: |
|  |  | $11 / 2 \mathrm{in} .(38 \mathrm{~mm})$ | 3/4 in. (19 mm)* |
| WCA1S...WCA5S | A...A5 | 72 | 72 |
| WCB1S...WCB5S | B1... ${ }^{\text {B }}$ | 72 | 72 |
| WCC1S...WCC5S | C1...C5 | 72 | 72 |
| WCD1S...WCD5S | D1...D5 | 72 | 72 |
| WCE1S...WCE5S | E1...E5 | 72 | 72 |
| WCF1S...WCF4S | F1...F4 | 72 | 72 |
| WCG1S...WCG4S | G1...G4 | 72 | 72 |
| WCH1S...WCH5S | H1... H 5 | 72 | 72 |
| WCJ1S...WCJ4S | J1...J4 | 72 | 72 |
| WCK1S...WCK4S | K1...K4 | 72 | 72 |
| WCL1S...WCL5S | L1...L5 | 72 | 72 |
| WCM1S...WCM5S | M1...M5 | 72 | 72 |
| WCP1S...WCP4S | P1...P4 | 72 | 72 |
| WCR1S...WCR5S | R1...R5 | 72 | 72 |
| WCS1S...WCS5S | S1... 55 | 72 | 72 |
| WCTOS...WCT9S | TO...T9 | 72 | 72 |
| WCT10S...WCT15S | T10...T15 | 72 | 72 |
| WCU1S...WCU2S | U1...U2 | 72 | 72 |
| WCV1S...WCV2S | V1...V2 | 72 | 72 |
| WCW1S...WCW2S | W1...W2 | 72 | 72 |
| WCX1S...WCX4S | X1...X4 | 72 | 72 |
| WCY1S...WCY4S | Y1...Y4 | 72 | 72 |
| WCZ1S...WCZ4S | Z1...Z4 | 72 | 72 |

Order in multiples of 25 cards.
*When $3 / 4$ in. length markers are required, substitute the last S in the catalogue number with a D, i.e. WC3VS would become WC3VD.


Solid - Miscellaneous electrical symbols

| Cat. no. | Legend | Markers/card |  | Cat. no. | Legend | Markers/card |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $11 / 2$ in. <br> (38 <br> mm) | $3 / 4$ in. <br> (19 <br> mm)* |  |  | $11 / 2$ in. <br> (38 <br> mm) | 3/4in. <br> (19 <br> $\mathrm{mm})^{*}$ |
| WCPLSS | + | 36 | 72 | WCSECS | SEC | 25 | 50 |
| WCMINS | - | 36 | 72 | WCPSS | PS | 36 | 72 |
| WCPHAS | Phase A | 18 | 36 | WCPRIS | PRI | 25 | 50 |
| WCPHBS | Phase B | 18 | 36 | WCPLS | PL | 36 | 72 |
| WCPHCS | Phase C | 18 | 36 | WCTBS | TB | 36 | 72 |
| WCGRDS | GRD | 25 | 50 | WCSSS | SS | 36 | 72 |
| WCNEUTS | NEUT | 22 | 44 | WCSPARES | SPARE | 18 | 36 |
| WCLINES | LINE | 22 | 44 | WCCYSS | ~ | 36 | 72 |
| WCLOADS | LOAD | 22 | 44 | WCGRSS | GRS | 36 | 72 |
| WCACS | AC | 36 | 72 | WCPES | PE | 36 | 72 |
| WCDCS | DC | 36 | 72 | WCPENS | PEN | 25 | 50 |
| WCCOMS | COMM | 25 | 50 | WC1US | 1 U | 36 | 72 |
| WCBATS | BAT | 25 | 50 | WC2US | 2 U | 36 | 72 |
| WCBBS | BB | 36 | 72 | wC1Vs | 1V | 36 | 72 |
| WCCBS | CB | 36 | 72 | wc2vs | 2 V | 36 | 72 |
| WCCTS | CT | 36 | 72 | WC1WS | 1W | 36 | 72 |
| WCIGNS | IGN | 25 | 50 | WC2WS | 2W | 36 | 72 |
| WCSIGS | SIG | 25 | 50 |  |  |  |  |

Order in multiples of 25 cards.
*When $3 / 4$ in. length markers are required, substitute the last $S$ in the catalogue number with a D, i.e. WCPLSS would become WCPLSD.

## Wire marker cards - Vinyl cloth



Solid machine tool markers

| Cat. no. | Legend | Markers/card |  |
| :---: | :---: | :---: | :---: |
|  |  | $11 / 2 \mathrm{in} .(38 \mathrm{~mm})$ | $3 / 4 \mathrm{in}$. (19 mm)* |
| WC1L1S | 1L1 | 25 | 50 |
| WC1L2S | 1 L 2 | 25 | 50 |
| WC2L1S | 2L1 | 25 | 50 |
| WC2L2S | 2 L 2 | 25 | 50 |
| WC6L2S | 6L2 | 25 | 50 |
| WC6L3S | 6L3 | 25 | 50 |
| WC1T2S | 1 T2 | 25 | 50 |
| WC1T3S | 1 T3 | 25 | 50 |
| WC2T1S | 2T1 | 25 | 50 |
| WC2T2S | 2 T 2 | 25 | 50 |

Order in multiples of 25 cards.
*When $3 / 4$ in. length markers are required, substitute the last $S$ in the catalogue number with a D, i.e. WC1L1S would become WC1L1D.

Mini markers are used to identify smaller items such as terminal blocks and small wires


| Cat. no. | Legend | Markers/card <br> $1 / 2$ in. $(13 \mathrm{~mm})$ |
| :--- | ---: | ---: |
| WCO thru 49MIN | $0,1 \ldots 49$ | 150 |

Order in multiples of 25 cards.
Quantity of each number per card: 3 .
Maintenance and production label cards

| Cat. no. | Wording | White on coloured background | Labels per card | Label size W x L (in.) |
| :---: | :---: | :---: | :---: | :---: |
| WCMP5 | Accepted | Green | 14 | $11 / 2 \times 5 / 8$ |
| WCMP1 | Calibrated | Black | 14 | $11 / 2 \times 5 / 8$ |
| WCMP26 | Calibration | Green | 14 | $11 / 2 \times 5 / 8$ |
| WCMP2 | Certification | Black | 14 | $11 / 2 \times 5 / 8$ |
| WCMP18 | Due for inspection | Orange | 14 | $11 / 2 \times 5 / 8$ |
| WCMP4 | Rejected | Red | 14 | $11 / 2 \times 5 / 8$ |
| WCMP25 | Tested | Green | 14 | $11 / 2 \times 5 / 8$ |
| WCMP75 | Calibration |  | 9 | $23 / 4 \times 1$ |

Order in multiples of 25 cards.

-
Blank write-on markers

| Cat. no. | Marker <br> size (in.) | Markers/card |
| :--- | ---: | ---: |
| WCBW14X34D | $1 / 4 \times 3 / 4$ | 72 |
| WCBW1132X112S | $11 / 32 \times 1^{1 / 2}$ | 26 |
| WCBW12X112S | $1 / 2 \times 1^{1 ⁄ 2}$ | 18 |
| WCBW58X112S | $5 / 8 \times 1^{1 ⁄ 2}$ | 14 |
| WCBW34X214S | $3 / 4 \times 2^{1 / 2}$ | 12 |

[^0]

|  |  | Markers per legend |  |
| :--- | ---: | ---: | ---: | ---: |
| Cat. no. | Colour | $\mathbf{1} 1 / 2 \mathrm{in} . \mathbf{( 3 8 ~ m m )}$ | $3 / 4 \mathrm{in} .(\mathbf{1 9 ~ m m})^{*}$ |
| WCBLDS | Blue - Dark | 36 | 72 |
| WCORAS | Orange | 36 | 72 |
| WCPINS | Pink | 36 | 72 |
| WCREDS | Red | 36 | 72 |
| WCWHIS | White | 36 | 72 |
| WCYELS | Yellow | 36 | 72 |

Order in multiples of 25 cards.
*When $3 / 4$ in. length markers are required, substitute the last $S$ in the catalogue number with a D, i.e. WCBLKS would become WCBLKD.

## Wire marker cards - Vinyl self-laminating


-
Write-on cable markers

| Cat. no. | Overall marker size (in.) | Write-on area (W x D)(in.) | Markers/card |
| :---: | :---: | :---: | :---: |
| WSLM33 | $1 \times 23 / 4$ | $1 \times 3 / 4$ | 3 |
| WSLM35 | $1 \times 5$ | $1 \times 1$ | 3 |
| WSLM123 | $11 / 2 \times 3$ | $11 / 2 \times 3 / 4$ | 2 |
| WSLM125 | $11 / 2 \times 5$ | $11 / 2 \times 1$ | 2 |
| WSLM25 | $2 \times 5$ | $2 \times 1$ | 2 |
| WSLM48 | $2 \times 8$ | $2 \times 33 / 4$ | 2 |
| WSLM95 | $21 / 4 \times 5$ | $21 / 2 \times 21 / 4$ | 2 |
| WSLM410 | $2 \times 10$ | $2 \times 41 / 2$ | 2 |



| Cat. no. | Write-on area <br> $(W \times D)(i n)$. | Markers/card <br> $11 / 2$ in. $(\mathbf{3 8 ~ m m})$ |
| :--- | ---: | ---: |
| WSBW $12 \times 112 S$ | $1 / 2 \times 11 / 2$ | 18 |
| WSBW $34 \times 112 S$ | $3 / 4 \times 11 / 2$ | 12 |
| WSBW $1 \times 112 S$ | $1 \times 11 / 2$ | 9 |


[^0]:    Order in multiples of 25 cards.

